Waltron

EXPERTS IN WATER CHEMISTRY SINCE 1903

3042 PHOSPHATE ANALYZER

Waltron's 3042 Phosphate Analyzer is the first choice for online analysis of dissolved phosphate in ultrapure water applications.

The 3042 is trusted worldwide to deliver accurate and reliable readings with minimal maintenance and low total cost of ownership. Common application points in a boiler system include make-up water, condensate, boiler feedwater, saturated steam/main steam, and cooling water.

FEATURES

Accurate and wide-range analysis

Multi-stream available

Fast loop reservoir

Adjustable cycle and calibration frequency

Automatic calibration and validation (QA/QC)

Compact design

Color touchscreen display

Grab sample capability

Internal datalogger

Low reagent level alarm

Automatic start/stop based on sample flow detection

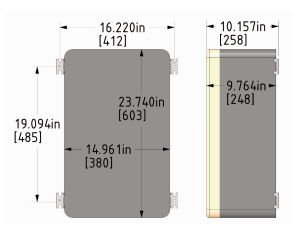
Minimal analyzer maintenance

Panel mounting bracket available for Hach 5000 replacement



Wet Section





See reverse side for specifications.

3042 PHOSPHATE ANALYZER | GENERAL SPECIFICATIONS

PERFORMANCE

Range	0-5ppm, 0-20ppm; 0-150ppm (internal dilution), 0-300ppm (external dilution)
Accuracy	+/- 2% of full scale
Reproducibility	+/- 2% of reading
Analysis Time	9 min, batch process
Sampling Frequency (Cycle Time)	One reading every 15 mins, adjustable
Required Maintenance	Once a month replenish reagents, Quarterly replace tubing
Reagent Consumption (approximate)	1 or 2 reagents (depending on range), 2L each per month
Sensor Classification	Colorimetric with glass flowcell and LED source
Application	Boiler water and cooling water
Ambient Temperature Range	10-45°C analyzer (50-113°F)
Atmospheric Pressure Range	No Limits
Humidity	Up to 90% not condensable
Unit Dimensions	Height=23.6"(60 cm), Width=15"(38 cm), Depth=8.3"(21 cm)
Positioning and Installation Details	Wall mounting, bench supported, or panel mounting (optional)
Weight	17 kg (37.5 lbs.)
Degree of Protection	IP55 (NEMA 4): Wet section, IP65 (NEMA 4x): Electronics
Alarms	2 or 4 configurable alarm relays
Power Supply	110-220Vac, 50-60 Hz 80 VA
Certification (on request)	Meets low voltage and low electromagnetic compatibility directives
Certification (on request) SAMPLE DELIVERY OPERATING COND	
SAMPLE DELIVERY OPERATING COND	ITIONS
SAMPLE DELIVERY OPERATING COND Temperature Range	5-55°C (41-131°F)
SAMPLE DELIVERY OPERATING COND Temperature Range Inlet Sample	TIONS 5-55°C (41-131°F) 100-500 ml/min, atmospheric, flexible tubing O.D. 1/4" (6 mm)
SAMPLE DELIVERY OPERATING COND Temperature Range Inlet Sample Outlet Sample	5-55°C (41-131°F) 100-500 ml/min, atmospheric, flexible tubing O.D. 1/4" (6 mm) Atmospheric, waste tubing O.D. 3/8" (9 mm)
SAMPLE DELIVERY OPERATING COND Temperature Range Inlet Sample Outlet Sample PH	5-55°C (41-131°F) 100-500 ml/min, atmospheric, flexible tubing O.D. 1/4" (6 mm) Atmospheric, waste tubing O.D. 3/8" (9 mm) 3-12 Filtering between 10 and 60 micron, depending on the matrix,
SAMPLE DELIVERY OPERATING COND Temperature Range Inlet Sample Outlet Sample PH Sample Conditioning Requirements	5-55°C (41-131°F) 100-500 ml/min, atmospheric, flexible tubing O.D. 1/4" (6 mm) Atmospheric, waste tubing O.D. 3/8" (9 mm) 3-12 Filtering between 10 and 60 micron, depending on the matrix, needed only to avoid clogging.
SAMPLE DELIVERY OPERATING CONDI Temperature Range Inlet Sample Outlet Sample PH Sample Conditioning Requirements Materials in Contact with Sample	5-55°C (41-131°F) 100-500 ml/min, atmospheric, flexible tubing O.D. 1/4" (6 mm) Atmospheric, waste tubing O.D. 3/8" (9 mm) 3-12 Filtering between 10 and 60 micron, depending on the matrix, needed only to avoid clogging.
SAMPLE DELIVERY OPERATING COND Temperature Range Inlet Sample Outlet Sample PH Sample Conditioning Requirements Materials in Contact with Sample SIGNAL OUTPUTS	5-55°C (41-131°F) 100-500 ml/min, atmospheric, flexible tubing O.D. 1/4" (6 mm) Atmospheric, waste tubing O.D. 3/8" (9 mm) 3-12 Filtering between 10 and 60 micron, depending on the matrix, needed only to avoid clogging. Glass, Silicone, Plexiglass, Stainless Steel AISI 316
SAMPLE DELIVERY OPERATING CONDI Temperature Range Inlet Sample Outlet Sample PH Sample Conditioning Requirements Materials in Contact with Sample SIGNAL OUTPUTS Analog Outputs	5-55°C (41-131°F) 100-500 ml/min, atmospheric, flexible tubing O.D. 1/4" (6 mm) Atmospheric, waste tubing O.D. 3/8" (9 mm) 3-12 Filtering between 10 and 60 micron, depending on the matrix, needed only to avoid clogging. Glass, Silicone, Plexiglass, Stainless Steel AISI 316 4-20mA (galvanic isolator module available as option) or 0-5V
SAMPLE DELIVERY OPERATING CONDI Temperature Range Inlet Sample Outlet Sample PH Sample Conditioning Requirements Materials in Contact with Sample SIGNAL OUTPUTS Analog Outputs Serial I/O Options	5-55°C (41-131°F) 100-500 ml/min, atmospheric, flexible tubing O.D. 1/4" (6 mm) Atmospheric, waste tubing O.D. 3/8" (9 mm) 3-12 Filtering between 10 and 60 micron, depending on the matrix, needed only to avoid clogging. Glass, Silicone, Plexiglass, Stainless Steel AISI 316 4-20mA (galvanic isolator module available as option) or 0-5V
SAMPLE DELIVERY OPERATING CONDI Temperature Range Inlet Sample Outlet Sample PH Sample Conditioning Requirements Materials in Contact with Sample SIGNAL OUTPUTS Analog Outputs Serial I/O Options OPERATIONAL CALIBRATION	5-55°C (41-131°F) 100-500 ml/min, atmospheric, flexible tubing O.D. 1/4" (6 mm) Atmospheric, waste tubing O.D. 3/8" (9 mm) 3-12 Filtering between 10 and 60 micron, depending on the matrix, needed only to avoid clogging. Glass, Silicone, Plexiglass, Stainless Steel AISI 316 4-20mA (galvanic isolator module available as option) or 0-5V RS232; RS485; MODBUS; PROFIBUS



WALTRON GROUP HEADQUARTERS 25 Minneakoning Road, Suite 101 Flemington, NJ 08822 USA Phone: +1 908 534 5100 Fax: +1 908 534 5546 www.waltron.net 102-030-B.1